

HRSA Update

Diana EspinosaDeputy Administrator

June 28, 2016



HRSA Programs and Services





One in 3 people living at or below the poverty level relies on a HRSA-supported health center for primary medical care.



One in 2 people diagnosed with HIV receives care through the Ryan White HIV/AIDS Program.



Over 10 million people living in health professional shortage areas receive primary medical, dental or mental health care from 9,600 National Health Service Corps clinicians nationwide.



HRSA Programs and Services





More than half of pregnant women and more than a third of infants and children benefit from maternal and child health block grants.



More than 800,000 rural Americans receive health services thanks to rural community-based grants.



About 145,500 parents and children participate in the Federal Home Visiting Program.



More than 30,000 organ transplants facilitated.



HRSA Strategic Goals



Improve
Access to
Quality
Health Care
and Services



Strengthen the Health Workforce



Build Healthy Communities



Improve Health Equity



Strengthen
HRSA
Program
Management
& Operations



FY 2017 HRSA Budget Request: \$10.7 Billion

Program	Dollars in Millions
Health Center Program	\$5,092
HIV/AIDS	\$2,332
Health Workforce	\$1,273
Maternal and Child Health	\$1,250
Rural Health	\$144
Healthcare Systems	\$128
Family Planning	\$300
Program Management	\$157
Total	\$10,677



HRSA FY 2017 Budget Highlights

- Serves 27 million patients in health centers
- Supports additional behavioral health clinicians in the National Health Service Corps
- Proposes mandatory funding for Children's Hospital Graduate Medical Education
- Continues to provide care to over 500,000 people living with HIV and increases access to Hepatitis C treatment
- Expands the Rural Opioid Overdose Reversal program
- Extends and expands home visiting to millions of families
- Proposes rulemaking authority for the 340B Drug Pricing Program



HRSA Program Management and Operations

What is Working Well?

• In What Ways Can HRSA Improve?

